SHEET 1 OF 1

orm PTO 1449	U.S. DEPARTMENT OF COMMERCE			ATTY DOCKET NO.		SERIAL NO. OIPE		
odified)		PATENT AND TRADEMARK OFFICE		245901US0		10/718,712 .		
LIST OF REFERENCES CITED BY APPLICANT				APPLICANT FTD 6 P				
				Kenji SUGIMOTO, et al.		FEB 2 7 2004		
			FILING DATE		GROUP			
			November 24, 2003		1636 Commence			
				U.S. PATENT DOCUMENTS				
XAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
	AA							
	AB							
	AC			<u> </u>		l		
			FC	REIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY	COUNTRY		TRANSLATION YES NO	
	AD							
	AE							
		OTHER RE	FERENCES	(Including Author, Title, Date, Pertinent	Pages, e	tc.)		
							OCHORE	
20	AF	K. SUGIMOTO, et al., Cell Structure and Function, vol. 25, pages 253-261, "CENTROMERE/KINETOCHORE LOCALIZATION OF HUMAN CENTROMERE PROTEIN A (CENP-A) EXOGENOUSLY EXPRESSED AS A FUSION TO GREEN FLUORESCENT PROTEIN", 2000						
	AG	K. SUGIMOTO, et al., Cell Structure and Function, vol. 26, pages 705-718, "MOLECULAR BEHAVIOR IN LIVING MITOTIC CELLS OF HUMAN CENTROMERE HETEROCHROMATIN PROTEIN HP1 CELLS OF HUMAN CENTROMERE HETEROCHROMERE HP1 CELLS OF HUMAN CENTROMERE HETEROCHROMERE HP1 CELLS OF HUMAN CENTROMERE H						
	АН	G. GREEN, et al., Metho DERIVATIVES OF GRE 35-MM PHOTOGRAPH	EN FLUORE	, vol. 327, pages 89-94, "DUAL COLOR D SCENT PROTEIN USING CONVENTION	ETECTIO	N OF CYA RESCENC	N AND YELLOW E MICROSCOPY AND	
	AI	J. BEAVIS, et al., Cytometry, vol. 37, no. 1, pages 68-73, "SIMULTANEOUS ANALYSIS OF THE CYAN, YELLOW AND GREEN FLUORESCENT PROTEINS BY FLOW CYTOMETRY USING SINGLE-LASER EXCITATION AT 458 NM", September 1, 1999.						
	AJ	VISUALIZATION OF TH CELLS", September 199	SE YELLOW A	of Histochemistry & Citochemistry, vol. 46 AND GREEN FORMS OF THE GREEN FI	LUORESE	ECENT PRO	OTEIN IN LIVING	
	R. PEPPERKOK, et al., Current Biology, vol. 9, no. 5, pages 269-272, "SIMULTANEOUS DETECTION OF MU GREEN FLUORESCENT PROTEINS IN LIVE CELLS BY FLUORESCENCE LIFETIME IMAGING MICROSCO 11, 1999				MICROSCOPY", March			
	K. R. FINLEY, et al., BioTechniques, vol. 31, no. 1, pages 66-70 and 72, "THREE-COLOR IMAGING USING AL FLUORESCENT PROTEINS IN LIVING ZEBRAFISH EMBRYOS", July 2001							
			IMAGE ANALYSIS , April 2000					
9P .	АМ	IN LIVING CELLS: HIGI IMAGE ANALYSIS", Ap	H-RESOLUT ril 2000	ION AND HIGH-SPEED DUAL-COLOR IN	AAGING C	OWRINED	WITH AUTOMATED	
9		IN LIVING CELLS: HIGH	H-RESOLUT	ON AND HIGH-SPEED DUAL-COLOR IN 1997, vol. 3, no. 9, pages 852-858, FOUR- NTO ANALYSE COMPLEX SPATIOTEM	DIMENSE	OMBINED	GING-AND	
97	АМ	IN LIVING CELLS: HIGH IMAGE ANALYSIS", Ap D. GERLICH, et al., Nat OKANTITATIVE RECO	H-RESOLUT	ION AND HIGH-SPEED DUAL-COLOR IN	DIMENSK PORAL P	OMBINED	GING-AND	

ule